Maryland COVID-19 Vaccination Plan



About the Vaccines For Physicians

There are three vaccines anticipated to be available initially:

| Vaccine | Туре | How It Works | Dosing | Possible Side Effects |
|-------------------|--------|--|---|---|
| Pfizer / BioNTech | mRNA | Contains genetic material that instructs the immune system to build immunity via T-lymphocytes, B-lymphocytes, and neutralizing antibodies. | Two doses, delivered three weeks apart. | Injection-site pain, fatigue, headaches, chills. |
| Moderna | | | Two doses, delivered four weeks apart. | Injection-site pain, fatigue, muscle aches, joint pain, headaches, chills. |
| AstraZeneca | Vector | Contains a genetically modified version of an adenovirus as a viral vector which prompts the body's immune system to activate T-lymphocytes and antibody-producing B-lymphocytes to attack infected cells and induce immunity. | Two doses, delivered four weeks apart. NOTE: A half- dose may be recommended for the first dose. | Fever, muscle aches, headaches, injection-site pain. |

What You Need To Know About The Vaccines

- People who have recovered from COVID-19 may still benefit from getting vaccinated.
- COVID-19 vaccines will not alter the body's chemistry or DNA, and they will not cause patients to test positive.
- Because of limited supply initially, some groups will be recommended to get a COVID-19 vaccine before others.
 Supply is expected to increase greatly in the future.
- Vaccinated patients may still transmit COVID-19—but as greater numbers of people are vaccinated, we will achieve "herd immunity" that will greatly reduce cases of serious illness and death from COVID-19.

Key Facts For Your Patients

The vaccines are safe, and they will not give you COVID-19.

The vaccines are effective at preventing you from getting seriously ill with COVID-19.

Mild side effects are normal, including injection-site pain, fatigue, fever, aches, and chills.